

ABSTRACT OF THE DISCLOSURE

An electronic part transport device includes a transport medium having a plurality of lines of cavities. The lines are concentric with respect to the rotation axis. A driving device rotationally drives the transport medium. A supply device separately supplies a plurality of randomly introduced electronic parts one by one. A delivery device feeds the electronic parts separately supplied by the supply device into the cavities of the transport medium. A removal device takes the electronic parts out of the cavities of the transport medium.

[illegible]